DW/EHW DESIGNATION WORKSHEET FOR PROFILE: Boo 39 BOE

Hazardous		Max	imum		Toxic		Pers	istence				
Constituents	1		ntration	1 (Category		HH/PAH?		1	Carcinogen ¹	?	
Petrolgum Sotillate		20%		\mathcal{D}		-						
Will, Ornase			- 10	_						·	1	
		· ····						· · · · · · · · · · · · · · · · · · ·				
										······		
						<u>l</u>						
ersistence and carcinogen	enter the	appropriate	waste code	or write "no	o " .							
termine Toxicity for wast	e mixture	≃s, (WT01, \	WT02), use	the following	ng formula	to determine	the Equi	valent Conc	entration,	which		
n compared to the Waste ralent	Mixtures	Graph to de	etermine DV	W/EHW stat	us for this	waste.	•					
entration (%)	=	<u>Σ</u> Χ%	+	ΣΑ%	+	Σ <u>Β%</u>	+	<u>ΣC%</u>	+	<u>Σ</u> D%		
ivalent				10		100		1000		10,000		
centration (%)	=	_%	+	%	+	%	+	%	+	20%		
· · · · · · · · · · · · · · · · · · ·		_,,		_% 10		% 100		% 1000		10,000		
ivalent										,		
centration (%)	= 0.		Use the table	ry) which is	assigned	to this waste.	If any ch	eck-marks	ppear in t	column for each the "EHW" column. (i.e., all ma	mn, then	the was
st below all applicable aste codes for this	= 0.		Use the table code categorstream as a	ory) which is whole is des en the entire	assigned signated E waste stre	to this waste.	If any ch arks appe	eck-marks : ar in the "E	ppear in t	the "EHW" colui mn, (i.e., all mai	mn, then rks are in	the was
centration (%) st below all applicable aste codes for this	= 0.		Use the table code categor stream as a column), the	ory) which is whole is des en the entire Waste (assigned signated E waste stre	to this waste. HW. If no m	If any ch arks appe	eck-marks : ar in the "E	ppear in t	the "EHW" colu	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0.		Use the table code categor stream as a column), the	whole is desenthe entire Waste (F-/K- Co	assigned in signated E waste street waste waste street waste waste street waste waste street waste was	to this waste. HW. If no m	If any ch arks appe	eck-marks ar in the "E	uppear in t HW" colu	the "EHW" colui mn, (i.e., all mai	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0-		Use the table code categor stream as a column), the	ory) which is whole is des en the entire Waste (assigned in signated E waste street waste waste street waste waste street waste waste street waste was	to this waste. HW. If no m	If any ch arks appe	eck-marks ar in the "E	uppear in i HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0.		Use the table code categorstream as a column), th	whole is desenthe entire Waste (F-/K- Co	assigned signated E waste stro Codes	to this waste, HW. If no m earn is design	If any ch arks appe	eck-marks ar in the "E	uppear in t HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0-		Use the table code categorstream as a column), th	whole is desen the entire Waste (F-/K- Co U-/P- Co D001, D	assigned signated E waste street waste stree	to this waste, HW. If no m earn is design	If any ch arks appe	eck-marks ar in the "E	uppear in i HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0.		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D	assigned signated E waste street waste stree	to this waste, HW. If no meam is design	If any charks appeated DW.	eck-marks ar in the "E	uppear in i HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0-		Use the table code categorstream as a column), th	whole is desen the entire Waste (F-/K- Co U-/P- Co D001, D D004-D Toxicity	assigned signated E waste street waste street codes co	to this waste, HW. If no meam is design	If any charks appeared DW.	eck-marks ar in the "E	uppear in i HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
centration (%) ist below all applicable aste codes for this aste:	= 0.		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design	If any charks appeared DW.	eck-marks ar in the "E	uppear in i HW" colu	the "EHW" column, (i.e., all man	mn, then rks are in	the was
st below all applicable aste codes for this aste:	= 0.		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
st below all applicable aste codes for this aste:			Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
ist below all applicable aste codes for this aste: WTO 2 porting Rationale/	Specia		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
ist below all applicable aste codes for this aste: WTO 2 porting Rationale/	Specia		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
ist below all applicable aste codes for this aste: WTO 2 porting Rationale/	Specia		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
ist below all applicable aste codes for this aste: WTO 2 porting Rationale/	Specia		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was
centration (%) ist below all applicable aste codes for this aste:	Specia		Use the table code categorstream as a column), th	whole is desen the entire Waste C F-/K- C U-/P- C D001, D D004-D Toxicity Persister	assigned signated E waste structured E codes odes odes odes odes odes odes odes	to this waste, HW. If no meam is design 0003 01, WT02 P01, WP	If any charks appeared DW.	eck-marks ar in the "E	nppear in the HW" column colum	te	mn, then rks are in	the was